

From: [Sanchez, Carlos](#)
To: [Miller, Garyg](#)
Subject: FW: San Jacinto Site Activities for April 2015
Date: Wednesday, March 30, 2016 8:08:43 AM

Gary,

When you have a chance and check with David Keith, we want to report out on the ongoing work or work to be completed this week.

For example completed cell repairs, completed install of security camera, completed installation of bayou system, etc. Thanks CAS

From: Meyer, John
Sent: Wednesday, March 30, 2016 8:04 AM
To: Sanchez, Carlos
Cc: Miller, Garyg
Subject: Re: San Jacinto Site Activities for April 2015

Thanks. I would like to add this to a status update for the work going on this week at the site. Can you send me a status of that work and I will merge them together and send to David.

Sent from my iPad

John C Meyer
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Superfund Division
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On Mar 30, 2016, at 7:43 AM, Sanchez, Carlos <sanchez.carlos@epa.gov> wrote:

Thanks Gary, I will forward to John. CAS

From: Miller, Garyg
Sent: Wednesday, March 30, 2016 7:41 AM
To: Sanchez, Carlos
Subject: FW: San Jacinto Site Activities for April 2015

Carlos – no comments from Donn, so if you don't have anything we can forward it to John M.

Thanks,

Gary Miller
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From: Walters, Donn
Sent: Friday, March 25, 2016 10:50 AM
To: Miller, Garyg <Miller.Garyg@epa.gov>
Subject: Re: San Jacinto Site Activities for April 2015

we had discussed several things, but nothing to add at this time. thanks,

From: Miller, Garyg
Sent: Thursday, March 24, 2016 3:09 PM
To: Sanchez, Carlos; Walters, Donn
Subject: San Jacinto Site Activities for April 2015

Donn, Carlos – April plans summary for David Gray – any additions/comments?

April will be a busy month at the San Jacinto River Waste Pits Site; planned activities include:

Week of April 4:

- EPA Dive Team performs an inspection of the entire underwater portion of the armor cap except for areas they inspected in December 2015.
- EPA Dive Team places pore-water samplers at 14 locations within the underwater portions of armor cap; samplers will remain in place for approximately 2 months.
- PRPs install 8 new groundwater monitoring wells north and south of I-10 under EPA oversight; then collect samples from 14 wells (including existing wells).

Week of April 18:

- PRPs begin surface water sampling under EPA oversight; water samples will be collected from 7 locations upstream, adjacent, and downstream of the site; each location will be sampled three times over a three week period.

Week of April 25:

- PRPs begin sediment sampling under EPA oversight; sediment samples will be collected from 28 locations around the perimeter of the armor cap.

Gary Miller

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